Please refer to any attached sheets showing a marked up version of any amendments to the specification and claims.

The claims have been amended as follows.

- 1. (Cancelled.)
- 2. (Cancelled.)
- %. (Cancelled.)
- $\sqrt{4}$. (Cancelled.)
- 万. (Cancelled.)
- 6. (Cancelled.)
- //. (Cancelled.)
- 8. (Cancelled.)
- 9. (Cancelled.)
- 16. (Cancelled.)
- 11. (Cancelled.)
- \mathcal{M} . (Cancelled.)
- 13. (Cancelled.)
- 14. (Cancelled.)
- 15. (Cancelled.)
- 16. (Cancelled.)
- 17. (Cancelled.)
- 1/8. (Cancelled.)
- 49. (Cancelled.)
- 28. (Cancelled.)
- 21. (Cancelled.)
- 22. (Cancelled.)
- 23. (Cancelled.)
- 24. (Cancelled.)
- 25. (Cancelled.)
- 26./ (Cancelled.)
- 27. (Cancelled.)

- 28. (Cancelled.)
- 29. (Cancelled.)
- 30. (Cancelled.)
- 31. (Cancelled.)
- 32. (Cancelled.)
- 32. (Cancelled.)
- 34. (Cancelled.)
- 38. (Cancelled.)
- 36. (Cancelled.)
- 3/1. (Cancelled.)
- 38. (Cancelled.)
- 38. (Cancelled.)
- 40. (Cancelled.)
- AT. (Cancelled.)
- 42. (Cancelled.)
- 43. (Cancelled.)
- 44. (Cancelled.)
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- 48. (Cancelled.)
- A9. (Cancelled.)
- 50. (Cancelled.)
- 51. (Cancelled.)
- 52. (Cancelled.)
- 53. (Cancelled.)
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- 56. (Cancelled.)
- න්. (Cancelled.)
- 58. (Cancelled.)
- 59. (Cancelled.)

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(Cancelled.)
61.
      (Cancelled.)
      (Cancelled.)
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     (Cancelled.)
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    (Cancelled.)
    (Cancelled.)
76.
    (Cancelled.)
     (Cancelled.)
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(Cancelled.)

79. (Amended) A method for producing coal seam gas from a coal seam comprising:

forming a drainage pattern in a coal seam, the drainage pattern comprising a plurality of auxiliary drainage bores extending from, and arranged in substantially equal and parallel spacing on opposite sides of, a main drainage bore; and

simultaneously producing water and coal seam gas from the coal seam through the drainage pattern.

80. (Amended) The method of Claim 79, wherein the a main bore is substantially horizontal.



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- 81. The method of Claim 80, wherein the auxiliary drainage bores are generally symmetrically arranged on each side of the central bore.
- 82. The method of Claim 79, further comprising simultaneously producing water and coal seam gas from an area of the coal seam, the area having relatively equal length to width ratios.
- 83. The method of Claim 79, wherein the drainage pattern comprises a substantially horizontal pattern.
- 84. The method of Claim 79, further comprising forming an enlarged diameter cavity, the drainage pattern extending from the enlarged diameter cavity; and

simultaneously producing water and coal seam gas from the coal seam through the enlarged diameter cavity.

- 85. The method of Claim 84, wherein the enlarged diameter cavity comprises a diameter of approximately eight feet.
- 86. The method of Claim 79, wherein the auxiliary drainage bores are progressively shorter as they progress away from a surface well bore.

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87. (Amended) A method for producing formation gas from a gas bearing formation, comprising;

forming a drainage pattern in a gas bearing formation, the drainage pattern comprising a plurality of auxiliary drainage bores extending from, and arranged in substantially equal and parallel spacing on opposite sides, a main drainage bore; and

simultaneously producing water and formation gas from the gas bearing formation.

5.b)

- 88. (Amended) The method of Claim 87, wherein the a main bore is substantially horizontal.
- 89. The method of Claim 88, wherein the auxiliary drainage bores are generally symmetrically arranged on each side of the central bore.
- 90. The method of Claim 87, further comprising simultaneously producing water and formation gas from an area of the gas bearing formation, the area having relatively equal length to width ratios.
- 91. The method of Claim 87, wherein the drainage pattern comprises a substantially horizontal pattern.
- 92. The method of Claim 87, further comprising forming an enlarged diameter cavity, the drainage pattern extending from the enlarged diameter cavity; and

simultaneously producing water and formation gas from the gas bearing formation through the enlarged diameter cavity.

- 93. The method of Claim 92, wherein the enlarged diameter cavity comprises a diameter of approximately eight feet.
- 94. The method of Claim 87, wherein the auxiliary drainage bores are progressively shorter as they progress away from a surface well bore.
- 95. The method of Claim 87, wherein water and formation gas are produced from a substantially quadrilateral area of the gas bearing formation.
- 96. The method of Claim 87, wherein the drainage pattern provides substantially uniform coverage of an area of the gas bearing formation.